O P E COME SUB-

Substitute for form 1449/PTO

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of 1

Complete if Known					
Application Number 10/661,165					
Filing Date	September 11, 2003				
First Named Inventor	Ravinder S. DHALLAN				
Art Unit	1634				
Examiner Name	E. Whisenant				
Attorney Docket Number	543312000420				

	U.S. PATENT DOCUMENTS								
Examiner initials*	Cite No.	Document Number Number-Kind Code <sup>2</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
4	1.	US-5,693,469-A	12-02-1997	Hogan					
<del></del>	2	US-6.017.699-A	01-25-2000	Jordan					

Γ	FOREIGN PATENT DOCUMENTS								
_		634	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,			
Initi	ininer is	Cite No.1	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>3</sup> (# known)	Lette 1 Aviete Cere		Where Relevant Passages or Relevant Figures Appear	T <sup>®</sup>		
Г	1								

\*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTD Petent Documents at <a href="https://www.uspto.gov">https://www.uspto.gov</a> or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japan'se patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 18 if possible. Applicant is to place a check mark here if English language Translation is attached.

	T		NON PATENT LITERATURE DOCUMENTS	
Exa Initi	miner als	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		3.	Foreman, K. E. et al. (June 1997). "In Situ Polymerase Chain Reaction-Based Localization Studies Support Role of Human Herpesvirus-8 as the Cause of Two AIDS-related Neoplasms: Kaposi's Sarcoma and Body Cavity Lymphoma," J. Clinical Inves . 99(12):2971-2978.	
		4.	International Search Report mailed on June 14, 2005 for PCT patent application no. PCT/US04/06337 filed March 1, 2004, 5 pages.	
		5.	Kawasaki, E. S. (1990). "Sample Preparation From Blood, Cells and Other Fluids," Chapter 18 In PCR Protocols: A Guide to Methods and Applications. Innis, M. A. et al., eds., Academic Press, Inc., pp. 146-152.	
	\	6.	Lee, MS. et al. (June 1989). "Detection of Two Alternative bcr/abl mRNA Junctions and Minimal Residual Disease in Philadelphia Chromosome Positive Chronic Myelogenous Leukemia by Polymerase Chain Reaction," Blood 73(8):2165-2170.	
	V	7.	Written Opinion mailed on June 14, 2005 for PCT patent application no. PCT/US04/06337 filed March 1, 2004, 6 pages.	

\*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.

				/
Examiner Signature	Date Considered	3/	6/	86
pa- 989632		T	7	

JUH 0 7 2005 PE JUH 0 7 2005 P

Substitute for form 1449/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of 1

Complete if Known				
Application Number	10/661,165			
Filing Date	September 11, 2003			
First Named Inventor	Ravinder S. DHALLAN			
Art Unit	1634			
Examiner Name	E. Whisenant			
Attorney Docket Number	543312000420			

	U.S. PATENT DOCUMENTS								
		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where				
Examiner Initiats	Cite No.'	Number-Kind Code <sup>2</sup> (il known)		Applicant of Cited Document	Relevant Passages or Relevant Figures Appear				
400	1.	US-5,326,857-A	07-05-1994	Yamamoto et al.					
1	2.	US-5,501,963-A	03-26-1996	Burckhardt					
	3.	US-5,538,871-A	07-23-1996	Nuovo et al.					
	4.	US-5,582,989-A	12-10-1996	Caskey et al.					
	5.	US-5,639,611-A	06-17-1997	Wallace et al.					
	6.	US-6,197,563-B1	03-06-2001	Erlich et al.					
	7.	US-6,214,558-B1	04-10-2001	Shuber et al.					

	1	FOREIGN PATENT DOCUMENTS							
Exam Initial		Cite No.	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>4</sup> (il known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>6</sup>		

"EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USP O Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. Inter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

	-		NON PATENT LITERATURE DOCUMENTS	
Exam Initial		Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	V	8.	Written Opinion mailed on May 23, 2005 for PCT patent application no. PCT/US03/06198 filed February 28, 2003, 8 pages.	

<sup>\*</sup>EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		$\perp$	1
Examiner Signature	Date Considered 3	161	06
pa- 983852		II	

<sup>&#</sup>x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.



ALTERNATIVE TO PTO/SB/08a/b (06-03)

Sut	bstitute for form 1449/PTO			Complete if Known		
				Application Number	10/661,165	
11	NFORMATION	1 DI	SCLOSURE	Filing Date	September 11, 2003	
S	TATEMENT B	BY /	APPLICANT	First Named Inventor	Ravinder S. DHALLAN	
l				Art Unit	1634	
L	(Use as many she	e ets as	necess ary)	Examiner Name	E. Whisenant	
Sheet	1	of	1	Attorney Docket Number	543312000420	

	U.S. PATENT DOCUMENTS							
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where			
Jas.	No.1	Number-Kind Code <sup>2</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear			
<b>DAMA</b>	1.	US-5,565,339-A	10-15-1996	Bloch et al.				

	FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,	Г			
Initiais*	No.1	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	т⁰			
		_				Г			

"EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, brickude copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language. Translation is attached.

	NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Initials No.1 magazine, journal, senal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city					
m	2.	Written Opinion mailed on March 10, 2005 for PCT patent application no. PCT/US03/06376 filed on February 28, 2003, 3 pages.				

<sup>\*</sup>EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature Considered 3 6 66 pa- 973654

<sup>&#</sup>x27;Applicant's unique citation designation number (optional). \*Applicant is to place a check mark here if English language Translation is attached.

Form PT(	7-1449				Docket Number 5433120	000420	Application Nur	mber 10/661,165
INEQ	RMATI	ON DISCLO AN APPLIC	SURE CITATION ATION		Applicant	Ravinder S	. DHALLAN	
		se several sheets if t			Filing Date September 1	1, 2003	Group Art Unit	1645
AUS 3 0	2004 W	,	•		Mailing Date August 25,	2004		
13	<u> </u>							
THE TOANG								
-			U.S. PA	ΓEN	T DOCUMENTS			
Examiner Initials	Ref. No.	Date	Document No.		Name	Class	Subclass	Filing Date If Appropriate
9m)	1.	04/08/1997	5,618,664	Kie	essling			
1	2.	06/24/1997	5,641,628	Bia	nchi			
	3.	12/07/1999	5,998,141	Ac	ton			
	4.	07/18/2000	6,090,553	Ma	itson			
	5.	03/20/2001	6,203,989	Go	ldberg et al.			
	6.	05/01/2001	6,225,061	Be	cker et al.			
	7.	05/14/2002	6,387,621	Wi	ttwer			
Examiner Initials	Ref. No.	Date	Document No.		Country	Class	Subclass	Translation YES NO
Шппать	8.	01/31/2002	WO 02/08389	w	IPO	1	<u> </u>	
	1		<u> </u>	ER D	OCUMENTS	(includ	ing author, title, De	nte, Pertinent Pages, Etc.)
Examiner	Ref.	Title				•		
Initials	No.							
	9.	Type: A Pro	n, J. et al. (October 1 espective Study Base	d on	96 Pregnancies," Br	ritish J. of O	b-Gyn 106:10	23-1028.
	10.	Promega, In Bulletin 141	nc. (December 1999) :1-4.	. "W	izard® DNA Clean	-Up System	," Promega Co	orp. Technical
	11.	Oliphant, A. et al. (June 2002). "BeadArray <sup>TM</sup> Technology: Enabling An Accurate, Cost-Effective Approach to High-Throughput Genotyping," <i>Biotechniques</i> 32:S56-S61.						
4	12.	Internationa filed August	l Search Report mail t 29, 2003, 11 pages.	ed o	n July 20, 2004 for l	PCT patent a	application no	PCT/US03/27308
		J						
ļ								
EXAM	INER:	Ems			DATE CON	SIDERED:	3/6/06	>
EXAM	NER: Init	tial if citation con	sidered, whether or not th	e cita	tion conforms with MPE	EP 609. Draw	a line through the	citation if not in
conform	nance and	not considered. It	nclude a copy of this form	ı with	next communication to	applicant.		

PTO/SB/ 08 (2-92) pa- 907374

# Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Applicant

Ravinder S. DHALLAN

Filing Date September 11, 2003 Group Art Unit 1645

Mailing Date February 20, 2004

O P

U.S. PATENT DOCUMENTS

Examiner Initials	Rei. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate
9/10	1.	03/01/2002	60/360,232	Dhallan			
	2.	05/08/2002	60/378,354	Dhallan			
	3.	02/28/2003	10/376,770	Dhallan			
	4.	05/29/2003	2003/0099964	Patil et al.			
	5.	05/01/2003	2003/0082576	Jones et al			
	6.	10/02/2003	2003/0186239	Dhallan	-		
	7.	07/28/1987	4,683,195	Mullis et al.			-
	8.	07/28/1987	4,683,202	Mullis	- · ·		
	9.	01/24/1989	4,800,159	Mullis et al.			
	10.	12/26/1989	4,889,818	Gelfand et al.			
	11.	10/23/1990	4,965,188	Mullis et al.			
	12.	06/11/1991	5,023,171	Ho et al.			
	13.	11/19/1991	5,066,584	Gyllensten et al.			
	14.	12/24/1991	5,075,216	Innis et al.			
	15.	01/07/1992	5,079,352	Gelfand et al.			
	16.	02/25/1992	5,091,310	Innis			
	·17.	04/14/1992	5,104,792	Silver et al.			
	18.	07/11/1995	5,432,054	Saunders et al.			
	19.	07/23/1996	5,538,848	Livak et al.			
	20.	08/13/1996	5,545,552	Mathur			
	21.	05/20/1997	5,631,147	Lohman et al.			
	22.	07/15/1997	5,648,222	Tse et al.			
	23.	03/03/1998	5,723,591	Livak et al			
	24.	11/03/1998	5,831,065	Brenner			
	25.	08/29/2000	6,110,709	Ausubel et al.			
	26.	09/26/2000	6,124,120	Lizardi			
The second second	27.	06/26/2001	6,251,639	Kum		, ,	

EXAMINER:

DATE CONSIDERED:  $\sqrt{2}$ 

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449			Docket Number 543312000420		Application Number 10/661,165					
]	NFOF			SURE CITATION		Applicant Ravinder S. DHALLAN				
IN AN APPLICATION										
		(U:	se several sheets if t	necessary)		Filing Date September 11,		Group Art Unit	1043	
			· · · · · · · · · · · · · · · · · · ·			Mailing Date February 20,				·
H,	$\rightarrow$	28.	11/05/2002	6,475,736	Star	nton, Jr.				
1		29.	09/02/2003	6,613,517		chelotti				
				EOREIGN I	<b>Σ</b> ΔΤ	ENT DOCUMENT	2			
Eva	miner	Ref.	Date	Document No.		Country	Class	Subclass	Trans	ation
	tials	No.	Date	Doddmont 110.			0.200		YES	NO
		30.	09/12/2003	WO 03/074723	WI	PO				
				OTHE	R D	OCUMENTS	(includi	ng author, title, Da	te, Pertinent l	Pages, Etc.)
1	miner tials	Ref. No.	Title							
		31.		A. et al. (2000). "Collity of A Multitarge						DNA in
		32.		W. et al. (1990). "Iso c. Natl. Acad. Sci US			n Nucleate	d Erythrocytes	in Mater	nal
		33.		W. et al. (1997). "PC regnancies," Am. J.			ells in Mat	ernal Blood in	Normal a	nd
		34.		W. et. al. (1996). "M stpartum," <i>Proc. Nat</i>				Maternal Bloc	od for as L	ong as
		35.		A.P. et al. (1996). "Se gy 149:1649.	quer	nce to Array: Probing	the Genor	ne's Secrets,"	Nature	
		36.	Brenner, S. (MPSS) on I	et al. (2000). "Gene E Microbead Arrays," A	Expre Vatur	ession Analysis by M re Biotechnology 18:6	assively Pa 530-634.	rallel Signatu	re Sequen	cing
		37.		et al. (2001). "High-L Expreparent 11:327-332.	evel	Multiplex DNA Am	plification,	" Antisense &	Nucleic A	cid
		38.		. et al. (1979). "Chen 68:109-151.	nical	Synthesis and Clonin	ng of a Tyr	osine tRNA G	ene," <i>Me</i>	thods in
		39.	Flow Cytom	et al. (1991). "Troph etry: A Multiparame fication," <i>Prenatal L</i>	tric S	Study Involving Trans				
	N	40.		al. (2001). "Molecu lation," Clin. Can. Re			Cancer in U	Jrine by GSTI	1	
V		41.		ledical Genetics. (199 rch.marshfieldclinic						ed at
				· · · · · · · · · · · · · · · · · · ·						·····
1	EXAMI	NER: 4	mi			DATE CONSI	DERED: -	3/6/06		
	EXAMIN	IER: Initi	ial if citation cons	idered, whether or not the	citat	ion conforms with MPEP	609. Draw a	fine through the	citation if no	ot in

PTO/SB/ 08 (2-92) pa- 831996

Form PTO-1449		1	Docket Number 543312000420	Application Number 10/661,165			
INFO		ON DISCLOSURE CITATION AN APPLICATION	Applicant Ravinder S.	DHALLAN			
		lse several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645			
			Mailing Date February 20, 2004				
9/	42.	Chen, J. et al. (2000). "A Microsphere Analysis Using Single Base Chain Ext	-Based Assay for Multiplexed S ension," Genome Research 10:5	ingle Nucleotide Polymorphism 49-557.			
1	43.		Chicurel, M. (2001). "Faster, Better, Cheaper Genotyping," Nature 412:580-582.				
	44.	Collins, F. S. Ph.D. et al. (2001). "The Human Genome Project: Revealing the Shared Inheritance of All Humankind," 7 <sup>th</sup> Biennial Symposium on Minorities, the Medically Underserved and Cancer 91(1):221-225.					
	45.	Cooper, D. N. and Krawczak, M. eds. (1993). "Human Gene Mutation," In <u>Duchenne Muscular Dystrophy</u> , Alzheimer's Disease, Cystic Fibrosis, and Huntington's Disease. BIOS Scientific Publishers Limited. (Table of Contents only).					
	46.	Microarrays," Genome Research 11:19	Cutler, D. J. et al. (2001). "High-Throughput Variation Detection and Genotyping Using Microarrays," Genome Research 11:1913-1925.				
	47.	Dean, F. B. et al. (2001). "Rapid Amplification of Plasmid and Phage DNA Using Phi29 DNA Polymerase and Multiple-Printed Rolling Circle Amplification," <i>Genomic Research</i> 11:1095-99.					
	48.	DeFrancesco, L. (1998). "The Next New Wave in Genome Analysis: Invader™ Assays Developed by Third Wave Technologies, Inc.," The Scientist 12(21):16.					
	49.	Drábek, J. (2001). "A Commented Dictionary of Techniques for Genotyping," <i>Electrophoresis</i> 22:1024-1045.					
	50.	Durant, J. et al. (1999). "Drug-Resista 1122.	Durant, J. et al. (1999). "Drug-Resistance Genotyping in HIV-1 Therapy," The Lancet 354:1120-1122.				
	51.	Durant, J. et al. (1999). "Drug-Resista Randomised Controlled Trial," <i>The L</i>		apy: The Virad VIRADAPT			
	52.	Egholm, M. et al. (1992). "Peptide Nu Peptide Backbone," J. Am. Chem. Soc		otide Analogues with an Achiral			
	-53.	El-Naggar, A. K. et al. (2001). "Gene Carcinomas: Implications in Molecula	etic Heterogeneity in Saliva from ar Diagnosis and Screening," J. A.	n Patients with Oral Squamous Mol. Diag. 3(4):164-170.			
	54.	Erlich, H. A. ed. (1989). PCR Technol Stockton Press. pp. ix-x. (Table of Co		s of DNA Amplification,			
	55.	Field, F. et al. (1999). "Genetic Altera with a High Risk of Developing Lung					
	56.	Gänshert-Ahert, D. et al. (1992). "Mag of Prenatal Diagnosis form Maternal I					
	57.	Gerhold, D. et al. (1999). "DNA Chips: Promising Toys Have Become Powerful Tools," TIBS 24:168-173.					
	58.	Green, A. et al. (1990). "Direct Single Reaction Products," Nucleic Acids Res		rose of Polymerase Chain			
W	59.	Grösch, S. et al. (2001). "A Rapid Scr	eening Method for a Single Nuc	eleotide Polymorphism (SNP) in			
EXAM	INER:	9ms	DATE CONSIDERED:	3/6/06			
		tial if citation considered, whether or not the citati		line through the citation if not in			

Form PTO-1449	Docket Number 543312000420	Application Number 10/661,165			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION	Applicant Ravinder S. DHALLAN				
(Use several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645			
	Mailing Date February 20, 2004				
the Human MOR Gene," Br. J. Clin	n Pharmacol 52:711-714.	AD2 Dofine a Family of			
Structure-specific Endonucleases: I Development 8:1344-1355.					
61. Hedenfalk, I. et al. (2001). "Gene-Expression Profiles in Hereditary Breast Cancer," New Engl. Med. 344(8):539-548.					
62. Herzenberg, L. A. et al. (1979). "F Enrichment by Fluroescence-Active	ated Cell Sorting," Proc. Natl. Ac	cad. Sci. USA 76(13):1453-1455.			
Test," Nature Genetics 10:208-212	Test," Nature Genetics 10:208-212.				
64. Hsu, T. M. et al. (2001). "Genotypi Dual-Color Fluorescence Polarizati	ion Detection," Clinical Chemisti	ry 47(8):1373-1377.			
Polymerase Chain Reaction on Olig	Huber, M. et al. (2001). "Detection of Single Base Alterations in Genomic DNA by Solid Phase Polymerase Chain Reaction on Oligonucleotide Microarrays," Analytical Biochemistry 299:24-30.				
66. Innis, M. A.eds. et al., (1990). PCR Press, Inc. pp. v-x. (Table of Co	ntents only).				
67. James, P. et al. (1994). "Protein Ide Protein Science 3:1347-1350.					
68. Kandpal, R.P. et al. (1990). "Select Affinity Capture: An Approach for	Genome Mapping," Nucleic Aci	ds Res. 18(7):1789-1795.			
69. Kaneoka, H. et al. (1991). "Solid-P Reaction-Amplified HLA-DR Gen	Phase Direct DNA Sequencing of es," Biotechniques 10(1):30, 32 a	Allele-Specific Polymerase Chai and 34 only.			
70. Kinzler, K. W. et al. (1991). "Inde Science 253:661-665.	entification of FAP Locus Genes	from Chromosome 5q21,"			
71. Kwok, P-Y. (2001). "Methods for Genomics and Human. Genetics 2:	Genotyping Single Nucleotide Po 235-258.	olymorphisms," Annual Review o			
72. Lander, E. S. et al. (2001). "Initial 409:860-921.	Sequencing and Analysis of the	Human Genome," Nature			
Time-of-Flight Mass Spectrometry	Li, J. et al. (1999). "Single Nucleotide Polymorphism Determination Using Primer Extension and Time-of-Flight Mass Spectrometry," <i>Electrophoresis</i> 20:1258-1265.				
Tool for Lung Cancer Detection,"	Liloglou, T. et al. (2001). "Cancer-Specific Genomic Instability in Bronchial Lavage: A Molecular Tool for Lung Cancer Detection," Cancer Research 61:1624-1628.				
75. Lindblad-Toh, K. et al. (2000). "Lo Using Single-Nucleotide Polymorp	ohism Arrays," Nature Biotechno	logy 18:1001-1005.			
76. Livak, K.J. et al. (1995). "Oligonuc Quenched Probe System Useful for Methods and Applications 4:357-3	r Detecting PCR Product and Nu	at Opposite Ends Provide a cleic Acid Hybridization," PCR			
EXAMINER:	DATE CONSIDERED:	3/6/66			

Form PTO-1449			Docket Number 543312000420	Application Number 10/661,165			
INFC	INFORMATION DISCLOSURE CITATION IN AN APPLICATION		Applicant Ravinder S.	DHALLAN			
		Filing Date September 11, 2003	Group Art Unit 1645				
		•	Mailing Date February 20, 2004				
0.							
(M)	77.		Lo, Y.M.D. et al. (1996). "Two-Way Cell Traffic Between Mother and Fetus: Biologic and Clinical Implications," <i>Blood</i> 88(11):4390-4395.				
	78.	Lo, Y.M.D. et al. (1997). "Presence o 350:485-487.	of Fetal DNA in Maternal Plasma	and Serum," The Lancet			
	79.	Lo, Y.M.D. et al. (1998). "Quantitativ Implications for Noninvasive Prenatal					
	80.	Lo, Y-M. D. et al. (1989). "Prenatal S. Peripheral Blood," The Lancet 2:1363		lification From Maternal			
	81.	Lockhart, D. J. and Winzeler, E. A. (405:827-836.	2000). "Genomics, Gene Expres	sion and DNA Arrays," Nature			
	82.	Mao, L. et al. (1996). "Molecular Det Science 271:659-662.	tection of Primary Bladder Canc	er by Microsatellite Analysis,"			
	83.	Maxam, A. M. and Gilbert, W. (1977) Sci. 74(2):560-564.	7). "A New Method for Sequenc	ing DNA," Proc. Natl. Acad.			
	84.	McPherson, M. J. et al. eds., (1991). Press. pp. ix-xvii. (Table of Content	PCR: A Practical Approach, IRL s).	Press at Oxford University			
	85.	Mueller, U.W. et al. (1990). "Isolatio Women," <i>The Lancet</i> 336:197-200.	n of Fetal Trophoblast Cells Fro	m Peripheral Blood of Pregnant			
	86.	Mûnoz, N. et al. (2003). "Epidemiolog with Cervical Cancer," New England		illomavirus Types Associated			
	87.	Narang, S. A. et al. (1979). "Improved Methods in Enzymology 68:90-98.	d Phosphotriester Method for the	Synthesis of Gene Fragments,"			
	88.	Newman, L. (2002). "Ductal Lavage 479.	for Breast Cancer Risk Assessm	ent," Cancer Control 9(6):473-			
	89.	Nielsen, P. E. et al. (1991). "Sequence Thymine-Substituited Polyamide," Sc	e-Selective Recognition of DNA sience 254:1497-1500.	by Strand Displacement with a			
	90.	Orban, T. et al. (2000). "Sequence Al with SSCP or Heterodulplex Analysis					
	91.		Orchid Biosciences Profiling Genetic Uniqueness.(2003). located at <a href="https://www.orchidbio.com/products/lsg/products/snpstream.asp.">www.orchidbio.com/products/lsg/products/snpstream.asp.</a> Last visited on January 19, 2004, 1				
	92.	Pertl, B. MD, and Bianchi, D. W. MD Applications," Obstetrics and Gyneco	ology 98(3):483:490.				
	93.	Pierce Catalog and Handbook, Life S <www.piercenet.com products.=""> Last</www.piercenet.com>	Science & Analytical Research Participated on January 22, 2004, 2	roducts. located at total pages.			
		0		/ /			
EXAM	IINER: (	gns -	DATE CONSIDERED:	3/4/66			
EXAM	INER: Ini	tial if citation considered, whether or not the citat	tion conforms with MPEP 609. Draw a	line through the citation if not in			

Form PTO-1449			Docket Number 543312000420	Application Number 10/661,165		
INFORMATION DISCLOSURE CITATION		ON DISCLOSURE CITATION	Applicant			
22.72.0		AN APPLICATION	Ravinder S.	DHALLAN		
	(Us	se several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645		
			Mailing Date February 20, 2004			
//						
m/	94.		Poch, M. T. et al. (1997). "Sth132I, A Novel Class-IIS Restriction Endonuclease of Streptococcus Thermophilus ST132," Gene 195:201-206.			
1	95.	Premier Biosoft Interanational (2004). at <a href="http://premierbiosoft.com/netprime">http://premierbiosoft.com/netprime</a>	"Software to Accelerate Molecuer/netprtlaunch.html> Last visite	ular Biology Research," located ed on January 19, 2004, 1 page.		
	96.	Riordan, J. R. et al. (1989). "Identifica of Complementary DNA," Science 24:		: Cloning and Characterization		
	97.	Roest, P.A.M. et al. (1993). "Protein T Terminating Mutations," Human Mole	runcation Test (PTT) for Rapid ecular Genetics 2(10):1719-1721	Detection of Translation-		
	98.	Rommens, J. M. et al. (1989). "Identif Jumping," Science 245:1059-1065.	ication of the Cystic Fibrosis Ge	ne: Chromosome Walking and		
	99.	Ryan, B. M. et al. (2003). "A Prospective Study of Circulationg Mutant KRAS2 in the Serum of Patients with Colorectal Neoplasia: Strong Prognostic Indicator in Postoperative Follow Up," Gut. 52:101-108.				
	100.	Sambrook, J. eds. et al., (2001). Molecular Cloning Laboratory Manual. Volume 2 Third Edition, Cold Spring Harbor Laboratory Press. pp. v-xx. (Table of Contents only).				
	101.	Sanger, F. et al. (1977). "DNA Sequencing with Chain-Terminating Inhibitors," PNAS USA 74(12):5463-5467.				
	102.	Shah, J. S. et al. (1995). "Q-Beta Rep Tuberculosis Directly from Clinical S	licase-Amplified Assay for Dete pecimens," Journal of Clinical I	ction of <i>Mycobacterium</i> Microbiology. 33(6):1435-1441.		
	103.	Shapero, M. H. et al. (2001). "SNP Go Fluorescent Minisequencing," Genom		Phase Amplification and		
	104.	Shi, M. M. (2001). "Enabling Large-S Detection and Genotyping Technolog	Scale Pharmacogenetic Studies bies," Clinical Chemistry 47(2):10	y High-Throughput Mutation 54-172.		
	105.	Sibson, D. R. et al. (2001). "Molecula 29(19):1-10.	r Indexing of Human Genomic I	DNA," Nucleic Acids Research		
	106.	Small, K. M. et al. (2002). "Synergist Risk of Congestive Heart Failure," Ne				
	107.	SNP Report for TSC 0000002. (May 1999), located at < <a href="http://snp.cshl.org">http://snp.cshl.org</a> .> Last visited on December 1, 2003. 2 pages.				
	108.	SNP Report for TSC 0000021. (May December 30, 2003. 2 pages.	1999), located at < http://snp.csh	l.org.≥ Last visited on		
	109.	SNP Report for TSC 0015492. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snp.	cshl.org.> Last visited on		
	110.	SNP Report for TSC 0034767. (Janua December 1, 2003. 2 pages.	ry 2000), located at <http: snp<="" td=""><td>.cshl.org.&gt; Last visited on</td></http:>	.cshl.org.> Last visited on		
	111.	SNP Report for TSC 0069085. (Octob	per 2000), located at < http://snp.	cshl.org.> Last visited on		
EXAMI	NER:	m	DATE CONSIDERED: .	3/6/06		
EXAMIN conforma	VER: Initi	ial if citation considered, whether or not the citat of considered. Include a copy of this form with	ion conforms with MPEP 609. Draw a next communication to applicant.	lige through the citation if not in		

### Application Number 10/661,165 Docket Number 543312000420 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Ravinder S. DHALLAN IN AN APPLICATION Group Art Unit 1645 Filing Date September 11, 2003 (Use several sheets if necessary) Mailing Date February 20, 2004 December 30, 2003. 2 pages. SNP Report for TSC 0082910. (April 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a> Last visited on 112. December 30, 2003. 2 pages. SNP Report for TSC 0087315. (April 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a> Last visited on 113. December 30, 2003. 2 pages. SNP Report for TSC 0087962. (April 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on 114. December 30, 2003. 2 pages. SNP Report for TSC 0095512. (April 2000), located at < http://snp.cshl.org.> Last visited on 115. December 30, 2003. 2 pages. SNP Report for TSC 0108992. (March 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a>. Last visited on 116. December 30, 2003. 2 pages. SNP Report for TSC 0115603. (March 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on 117. December 30, 2003. 2 pages. SNP Report for TSC 0128307. (March 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on 118. December 30, 2003. 2 pages. SNP Report for TSC 0129188. (March 2000), located at < http://snp.cshl.org.> Last visited on 119. December 30, 2003. 2 pages. SNP Report for TSC 0137279. (March 2000), located at < http://snp.cshl.org.> Last visited on 120. December 30, 2003. 2 pages. SNP Report for TSC 0194938. (June 2000), located at < http://snp.cshl.org.> Last visited on 121. December 30, 2003. 2 pages. SNP Report for TSC 0195492. (June 2000), located at<a href="http://snp.cshl.org">http://snp.cshl.org</a>. Last visited on December 122. 30, 2003, 2 pages. SNP Report for TSC 0197279. (June 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a>. Last visited on 123. December 30, 2003. 2 pages. 124. SNP Report for TSC 0197424. (June 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages. 125. SNP Report for TSC 0198557. (June 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages. SNP Report for TSC 0200347. (June 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a> Last visited on 126. December 30, 2003. 2 pages. SNP Report for TSC 0214366. (June 2000), located at < http://snp.cshl.org. > Last visited on 127. December 30, 2003. 2 pages. SNP Report for TSC 0259757. (June 2000), located at < http://snp.cshl.org.> Last visited on 128. December 30, 2003. 2 pages. 129. SNP Report for TSC 0264580. (July 2000), located at < http://snp.cshl.org.> Last visited on DATE CONSIDERED: **EXAMINER:** EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

### Docket Number 543312000420 Application Number 10/661,165 Form PTO-1449 Applicant INFORMATION DISCLOSURE CITATION Ravinder S. DHALLAN IN AN APPLICATION Group Art Unit 1645 Filing Date September 11, 2003 (Use several sheets if necessary) Mailing Date February 20, 2004 December 30, 2003. 2 pages. SNP Report for TSC 0271628. (October 2000), located at < http://snp.cshl.org.> Last visited on 130. December 30, 2003. 2 pages. SNP Report for TSC 0289078. (October 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on 131. December 30, 2003. 2 pages. SNP Report for TSC 0309610. (July 2000), located at <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 132. 30, 2003. 2 pages. SNP Report for TSC 0310507. (October 2000), located at < http://snp.cshl.org. > Last visited on 133. December 30, 2003. 2 pages. SNP Report for TSC 0337961. (July 2000), located at <a href="http://snp.cshl.org">http://snp.cshl.org</a>. Last visited on December 134. 30, 2003. 2 pages. SNP Report for TSC 0397235. (July 2000), located at < http://snp.cshl.org.> Last visited on 135. December 30, 2003. 2 pages. SNP Report for TSC 0413944. (August 2000), located at < http://snp.cshl.org.> Last visited on 136. December 30, 2003. 2 pages. SNP Report for TSC 0418134. (August 2000), located at < http://snp.cshl.org.> Last visited on 137. December 30, 2003. 2 pages. SNP Report for TSC 0466177. (September 2000), located at < http://snp.cshl.org.> Last visited on 138. December 30, 2003. 2 pages. SNP Report for TSC 0466917. (September 2000), located at < http://snp.cshl.org.> Last visited on 139. December 30, 2003. 2 pages. SNP Report for TSC 0469204. (September 2000), located at < http://snp.cshl.org.> Last visited on 140. December 30, 2003. 2 pages. SNP Report for TSC 0470003. (September 2000), located at < http://snp.cshl.org.> Last visited on 141. December 30, 2003. 2 pages. SNP Report for TSC 0501389. (October 2000), located at < http://snp.cshl.org.> Last visited on 142. December 30, 2003. 2 pages. SNP Report for TSC 0501510. (October 2000), located at < http://snp.cshl.org.> Last visited on 143. December 30, 2003. 2 pages. SNP Report for TSC 0597888. (October 2000), located at < http://snp.cshl.org.> Last visited on 144. December 30, 2003. 2 pages. SNP Report for TSC 0603688. (October 2000), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on 145. December 30, 2003. 2 pages. SNP Report for TSC 0607185. (October 2000), located at < http://snp.cshl.org.> Last visited on 146. December 30, 2003. 2 pages. SNP Report for TSC 0660274. (October 2000), located < http://snp.cshl.ofg.> Last visited on 147. DATE CONSIDERED: EXAMINER: EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449			Docket Number 543312000420	Application Number 10/661,165			
INFORMATION DISCLOSURE CITATION		ON DISCLOSURE CITATION	Applicant				
·		AN APPLICATION	Ravinder S.	. DHALLAN			
	(U	lse several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645			
			Mailing Date February 20, 2004				
		December 30, 2003. 2 pages.					
en	148.	SNP Report for TSC 0701940. (October 2000), located at < <a href="http://snp.cshl.org">http://snp.cshl.org</a> Last visited on December 30, 2003. 2 pages.					
	149.	SNP Report for TSC 0786441. (Octob December 30, 2003. 2 pages.	er 2000), located at < http://snp	c.cshl.org.> Last visited on			
	150.	SNP Report for TSC 0813449. (Octob December 30, 2003. 2 pages.	SNP Report for TSC 0813449. (October 2000), located at < http://snp.cshl.org.> Last visited on				
	151.	SNP Report for TSC 0813773. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snp.	cshl.org.> Last visited on			
	152.	SNP Report for TSC 0818982. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snp	o.cshl.org.> Last visited on			
	153.	SNP Report for TSC 0820373. (October 2000), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.					
	154.	SNP Report for TSC 0837969. (October 2000), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.					
	155.	SNP Report for TSC 0838335. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snp	o.cshl.org.> Last visited on			
	156.	SNP Report for TSC 0870209. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://sng	o.cshl.org.> Last visited on			
	157.	SNP Report for TSC 0902859. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snr	o.cshl.org.> Last visited on			
	158.	SNP Report for TSC 0903430. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snr	o.cshl.org.> Last visited on			
	159.	SNP Report for TSC 1002017. (Octob December 30, 2003. 2 pages.	per 2000), located at < http://snr	o.cshl.org.> Last visited on			
	160.	SNP Report for TSC 1084457. (December 30, 2003. 2 pages.	mber 2000), located at < http://s	inp.cshl.org.> Last visited on			
	161.	SNP Report for TSC 1103570. (December 2000), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.					
	162.	SNP Report for TSC 1104200. (December 30, 2003. 2 pages.	mber 2000), located at < http://s	snp.cshl.org.> Last visited on			
	163.	SNP Report for TSC 1130902. (May 2001), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.					
M	164.	SNP Report for TSC 1168303. (May December 30, 2003. 2 pages.	2001), located at < http://snp.cs	hl.org.> Last visited on			
m	165.	SNP Report for TSC 1172576. (May	2001), located at < http://snp.cs	hl.org.> Last visited on			
EXAMI	<u> </u>	low	DATE CONSIDERED:	3/6/66			
EXAMIN conforma	NER: Init	tial if citation considered, whether or not the citat not considered. Include a copy of this form with	ion conforms with MPEP 609. Draw a next communication to applicant.	line through the citation if not in			

Form PTO-1449			Docket Number 543312000420	Application Number 10/661,165			
INFOR	MATI	ON DISCLOSURE CITATION	Applicant				
		AN APPLICATION	Ravinder S.	DHALLAN			
	(Us	se several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645			
			Mailing Date February 20, 2004				
		·					
1		December 30, 2003. 2 pages.					
m	166.	SNP Report for TSC 1225391. (May 2001), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.					
1	167.	SNP Report for TSC 1228234. (May December 30, 2003. 2 pages.	SNP Report for TSC 1228234. (May 2001), located at < <a href="http://snp.cshl.org.">http://snp.cshl.org.</a> Last visited on December 30, 2003. 2 pages.				
	168.	SNP Report for TSC 1261039. (May December 30, 2003. 2 pages.	2001), located at < http://snp.csh	al.org.> Last visited on			
	169.	SNP Report for TSC 1270598. (May December 30, 2003. 2 pages.	2001), located at < <a href="http://snp.csh">http://snp.csh</a>	nl.org.> Last visited on			
	170.	SNP Report for TSC 1349804. (August December 30, 2003. 2 pages.	st 2001), located at < http://snp.c	eshl.org.> Last visited on			
	171.	Spafford, M. F. et al. (2001). "Detection of Head and Neck Squamos Cell Carcinoma Among Exfoliated Oral Mucosal Cells by Microsatellite Analysis," Clinical Cancer Research 7:607-612.					
	172.	Stults, J. R. et al. (2001). "Application of the 5' Fluorogenic Exonuclease Assay (TaqMan) for Quantitative Ribosomel DNA and rNA Anaylsis in Sediments," Applies and Enivormental Microbiology 67(6): 2781-2789.					
	173.	Subramanian, G. et al. (2001) "Implications of the Human Genome for Understanding Human Biology and Medicine," <i>JAMA</i> 286(18):2296-2307.					
	174.	Syvänen, A-C. (1999). "From Gels to Point Mutations and Single Nucleotid	Chips: "Minisequencing" Prime Polymorphisms," Human Muta	er Extension for Analysis of ation 13:1-10.			
	175.	Szybalski, W. et al. (1991). "Class-IIS	Restriction Enzymes - A Review	ew," Gene 100:13-16.			
	176.	Taton, T.A. et al. (2000). "Scanometri 289:1757-1760.	• •				
	177.	Telenius, H.et al. (1992). "Degenerate DNA by a Single Degenerate Primer,"	' Genomics 13:718-725.				
	178.	Tockman, M. MD, PhD. (2000). "Ad of Lung Cancer," Cancer Control 7(1	vances in Sputum Analysis for S ):19-24.	Screening and Early Detection			
	179.	Traverso, G. et al. (2002). "Detection Tumors," New England Journal of M	of APC Mutations in Fecal DNA dedicine 346(5):311-320.	A from Patients With Colorectal			
	180.	Tsao, J. and Shibata, D. (1994). "Furt Carcinogenesis Involves APC," Am.	her Evidence That One of the East. J. Pathol. 145(3):531-534.	arliest Alterations in Colorectal			
	181.	Tsongalis, G. J. et al. (2001). "READIT: A Novel Technology Used in the Interrogation of Nucleic Acid Sequences for Single-Nucleotide Polymorphisms," Experimental and Molecular Pathology 71:222-225.					
5	182.	Utting, M. et al. (2002). "Microsatellite Analysis of Free Tumor DNA in Urine, Serum, and Plasma of Patients: A Minimally Invasive Method for the Detection of Bladder Cancer," Clinical Cancer Res. 8:35-40.					
EXAMI	7	ms	DATE CONSIDERED:	3/6/86			
EXAMI	NER: Init	tial if citation considered, whether or not the citat	tion conforms with MPEP 609. Draw a next communication to applicant.	line through the citation if not in			

Form P7	O-1449		Docket Number 543312000420	Application Number 10/661,165		
INFO	INFORMATION DISCLOSURE CITATION IN AN APPLICATION		Applicant .  Ravinder S. DHALLAN			
	a	lse several sheets if necessary)	Filing Date September 11, 2003	Group Art Unit 1645		
1			Mailing Date February 20, 2004			
	7					
h	183.	van der Luijt, R. et al. (1994). "Rapid Ademomatous Polyposis Coli (APC)	Gene by Direct Protein Trunca	tion Test," Genomics 20:1-4.		
	184.	van Rhijin, Bas, W. G. et al. (2003). "Combined Microsatellite and FGFR3 Mutation analysis Enable a Highly Sensitive Detection of Urothelial Cell Carcinoma in Voided Urine," Clinical Cancer Res. 9:257-263.				
	185.	Venter, J.C. et al. (2001). "The Sequent attached, 1 page June 2001)	Venter, J.C. et al. (2001). "The Sequence of the Human Genome," Science 291:1304-1351. (Erratum attached, 1 page June 2001)			
	186.	Walknowska, J. et al. (1969). "Pract Transfer," The Lancet 1:1119-1122.	ical and Theoretical Implication	ns of Fetal/Maternal Lymphocyte		
	187.	Wallace, R.W. (1997). "DNA on a C Molecular Medicine Today 3:384-38"		r Diagnostics and Research,"		
	188.	Wang, D. G. et al. (1998). "Large-Sc Nucleotide Polymorphisms in the Hu				
	189.	Waterston, R.H. and McPherson, J.D. Containing 1.42 Million Single Nucl				
	190.	Welsh K. and Bunce, M. (1999). "Mo Immunogenetics 1:157-176.	olecular Typing for the MHC w	rith PCR-SSP," Reviews in		
	191.	Westin, L. et al. (2000). "Anchored Nature Biotechnology 18:199-204.	Multiplex Amplification on a M	icroelectronic Chip Array,"		
	192.	Wilson, K. S. et al. (2002). "Different Negative Breast Cancer Cell Lines and Property of the Control of the Co				
	193.	Xie, D. et al. (2000). "Population-B Breast Cancer Risk," J. Natl. Cancer		ER2 Genetic Polymorphism and		
	194.	Zhang, L.et al. (1992). "Whole Genome Amplicification From a Single Cell: Implications for Genetic Analysis," <i>Proc. Nat. Acad. Sci.</i> 89:5847-5851.				
	195.	Zhou, G-H. et al. (2001). "Quantitati Sample by a Bioluminometric Assay (BAMPER)," Nucleic Acids Research	Coupled with Modified Primer			

EXAMINER: DATE CONSIDERED: 3/6/6/4

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449					Docket Number 54331200	00420	Application Number 10/661,165	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION					Applicant Ravinder S. DHALLAN			
PE (Use several sheets if necessary)					Filing Date September 11, 2003 Group Art Unit Not Yet Assigned			
				Mailing Date November 18, 2003				
1 1 200 g								
TRADESARS U.S. PATENT DOCUMENTS								
Examiner Ininals	Ref. No.	Date	Document No.		Name	Class.	Subclass	Filing Date If Appropriate
g/m)	1.	03/20/2003	2003/0054386	Antonarakis et al.				
0	2. 05/01/2003 2003/0082576 Jo		Jon	es et al.				
	3.	11/03/1998	5,831,065	Brenner		-		
	4.	11/05/2002	6,475,736	Stanton, Jr.				
FOREIGN PATENT DOCUMENTS								
Examiner Initials	Ref. No.	Date	Document No.		Country	Class	Subclass	Translation YES NO
		<u> </u>		L	<del></del>		<u> </u>	
OTHER DOCUMENTS (including author, title, Date, Pertinent Pages, Etc.)								
Examiner Ref. Title Initials No.								
	5.	International Search Report mailed on September 02, 2003, for PCT patent application no. PCT/US03/06198 filed on February 28, 2003, 9 pages.						
	6.	Kwok, P-Y. (2001). "Methods for Genotyping Single Nucleotide Polymorphisms," Annual Reviews In Genomics and Human Genetics. 2:235-258.						
	7.	Shi, M.M. (2001). "Enabling Large-Scale Pharmacogenetic Studies by High-Throughput Mutation Detection and Genotyping Technologies," Clinical Chemistry 47(2):164-172.						
	8.	Ugozzoli, L. et al. (1992). "Detection of Specific Alleles by Using Allele-Specific Primer Extension Followed by Capture on Solid Support," GATA 9(4):107-112.						
7								
EXAMINER: JAW DATE CONSIDERED: 3/6/06								
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.								